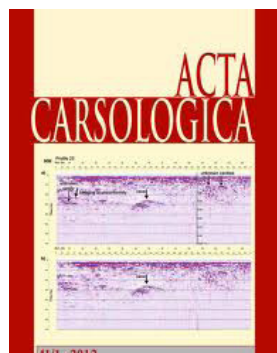


Acta Carsologica*of the Karst Research Institute ZRC SAZU*

Volume 41(1), 2012

**CONTENTS****Holocene high floods on the Planina Polje, Classical Dinaric Karst, Slovenia.***Stepišnik U., Ferk M., Gostinčar P., Černuta L., 5-13***Speleogenesis of the “Buco dei Vinchi” inactive swallow hole (Monte Croara karst sub-area, Bologna, Italy), an outstanding example of antigravitative erosion (or “paragenesis”) in selenitic gypsum. An outline of the “post-antigravitative erosion”.***Pasini G., 15-34***Hypogene Point Karstification along Wadi Sirhan Graben (Jordan): A Sign of Oilfield Degassing?***Al-Malabeh A., Kempe S., 35-45***Partial pressures of CO₂ in epikarstic zone deduced from hydrogeochemistry of permanent drips, the Moravian Karst, Czech Republic.***Faimon J., Ličbinská M., Zajčček P., Sracek O., 47-57***New data on the dolines of Velebit Mountain: An evaluation of their sedimentary archive potential in the reconstruction of landscape evolution.***Ballut Ch., Faivre S., 59-74***Analysis of the capabilities of low frequency ground penetrating radar for cavities detection in rough terrain conditions: The case of Divača cave, Slovenia.***Gosar A., 77-88***An assessment of capacity of Brestovica – Klariči karst water supply (Slovenia).***Urbanc J., Mezga K., Zini L., 89-100***Characterization of the vadose flow and its influence on the functioning of karst springs: Case study of the karst system near Postojna, Slovenia.***Kogovšek J., Petrič M., 101-113***Preliminary study for the adaptation of the »Heaven’s Cave« for tourist purposes (Phong Nha-Ke Bang national park, Vietnam).***Debevec B., Knez M., Kranjc A., Pahor M., Prelovšek M., Semeja A., Slabe T., 115-127***Spent carbide waste retains toxicity long term after disposal in caves and mines.***Semikolennykh A.A., Rahleeva A.A., Poputnikova T.B., 129-137***Transport and consumption of organic detritus in a neotropical limestone cave.***Souza Silva M., Ferreira de Oliveira Bernardi L., Parentoni Martins R., Lopes Ferreira R., 139-150***COMMENT: Alternative method of analysis of results of 3D terrestrial laser scanning (comment to the article “Contribution to a rock block slide examination by a model of mutual transformation of point clouds”, Acta Carsologica 38,1).***Perne M., 151-155***LETTER: Caveat: Pitfalls in the measurement of pH of drip waters in caves.***Dreybrodt W., 157-160*

Cave and Karst Science

of the British Cave Research Association

Volume 39(1), April 2012



CONTENTS

Origin of the limestone pedestals at Norber Brow, North Yorkshire, UK: a re-assessment and discussion.

Wilson P., Lord T.C., Vincent P.J., 5-11

A critical description of Carlsbad Caverns, New Mexico, USA, in 1931

Craven S.A., 12-15

The bent-toed geckos (*Cyrtodactylus*) of the caves and karst of Thailand.

Ellis M., Pauwels O.S.G., 16-22

Further phreatic cave systems under the Swaledale–Wensleydale surface watershed in the Yorkshire Dales, UK.

Harrison T., 23-33

Flora of a small lava cave near Laki, Iceland.

Pentecost A., 34-36

FORUM

Correspondence [Strength and stability of calcite stalactites]

Abstracts of the 23rd *British Cave Research Association Cave Science Symposium 2012*

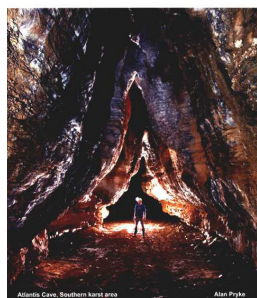
Tribute to Professor Zurab Tatashidze [24 September 1928 –12 June 2011]

Helictite

of the Australasian Speleological Federation

Volume 41, 2012

special issue
The Judbarra / Gregory Karst
northern Australia



CONTENTS

Introduction: The Judbarra/Gregory Karst.

Grimes K.G., 1-3

Surface karst features of the Judbarra/Gregory Karst, Northern Territory, Australia.

Grimes K.G., 15-36

Karst and paleokarst features in sandstones of the Judbarra/Gregory National Park, Northern Territory, Australia.

Grimes K.G., 67-73

A History of Cave Exploration in the Judbarra/Gregory National Park.

Kershaw R., 5-14

Managing the Survey Information of the Caves of Judbarra/Gregory National Park, Northern Territory.

Kershaw R., 87-94

Epikarstic Maze Cave Development: Bullita Cave System, Judbarra/Gregory Karst, Tropical Australia.

Martini J.E.J., Grimes K.G., 37-66

Preliminary notes on the Cavernicolous Arthropod Fauna of Bullita Karst Area, northern Australia.

Moulds T., Bannink P., 75-85

Journal of Cave and Karst Studies

of the National Speleological Society

Volume 73(3), December 2011



PAPERS

Geographical and Geological Data From Caves and Mines Infected With White-Nose Syndrome (Wns) Before September 2009 in the Eastern United States.

Swezey C.S., Garrity C.P., 125-157

Karst Springs as Habitats for Rare and Protected Plant Species: a New Inland Locality of a Halophyte Plant *Batrachium Baudotii* (Ranunculaceae) in a Karst Spring in Central Europe.

Spalek K., Prockow J., 158-161

Quaternary Cave Faunas of Canada: A Review of the Vertebrate Remains.

Harrington C.R., 162-180

Stability of Dissolution Flutes under Turbulent Flow.

Hammer Ø., Lauritzen S.E., Jamtveit B., 181-186

Detection and Morphologic Analysis of Potential Below-Canopy Cave Openings in the Karst Landscape around the Maya Polity of Caracol using Airborne Lidar.

Weishampel J.F., Hightower J.N., Chase A.F., Chase D.Z, Patrick R.A., 187-196

Brackenridgia ashleyi (Isopoda: Trichoniscidae): Range Extension with Notes on Ecology.

Slay M.E., Taylor S.J., 197-200

Comment on "Coastal Caves in Bahamian Eolian Calcarenes: Differentiating between Sea Caves and Flank Margin Caves using Quantitative Morphology".

Curl R., 201

Comment on "Coastal Caves in Bahamian Eolian Calcarenes: Differentiating between Sea Caves and Flank Margin Caves using Quantitative Morphology".

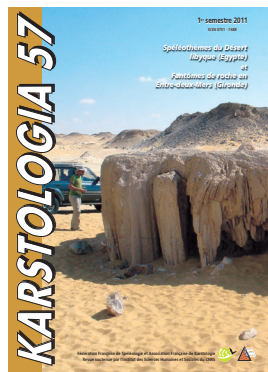
Mixon B., 202

Reply to Comments on : Coastal Caves in Bahamian Eolian Calcarenes: Differentiating between Sea Caves and Flank Margin Caves using Quantitative Morphology.

Waterstrat W., Mylroie J.E., Owen A.M., Mylroie J.R., 203

Karstologia

of the *Fédération Française de Spéléologie* and the *Association Française de Karstologie*
Volume 57, 2011



CONTENTS

Observations of Pliocene karsts fossilized by Quaternary eolian silts in the Matmata mountains (south-east Tunisia).

Sghari A., 1-12

Macroscopic diagenetic changes in Late Miocene speleothems, Western Desert, Egypt.

Pickford M., 13-18

Ghost-rock karstification in « Entre-Deux-Mers » (Gironde, France), implications for karstogenesis and karstic morphology.

Dubois C., Lans B., Kaufmann O., Maire R., Quinif Y., 19-27

Cross analysis discharges / scallops of Vogüé Mill (Ardèche river).

Cailhol D., 28-32

Diagnostic plots applied to pumping tests in karst systems.

Maréchal J.-C., Ladouche B., Dewandel B., Fleury P., Dörfliger N., 33-36

The underground karst of the neoproterozoic series of Niari-Nyanga (Congo and Gabon). A karstogenesis controlled by environmental changes.

Peyrot B., 37-54

Horace-Bénédict de Saussure (1740-1799), the summitter of Mont-Blanc who explored alpine caves.

Gauchon C., 55-59